Boring Log							SounPacific Environmental Services (707) 269-0884				<u>Client</u> BO&T	Boring No. B-40	
Job Site/ Address: Bigfoot Gas											SP-120	Sheet	
2801 Central Ave, McKinleyville, CA							, . ,				2/9/2006	18 of 18	
							DRILLER INFORMATION					INFORMATION	
Drill Rig											Manager:	Andy Malone	
											ist:	Mort Larsen	
										Sample		Jack S.	
								e Initial Wa	4 TI	Sampling Method: Time Start: N/A			
OFFICE STATE						Ap			ter Level				
0 0						Ann		feet bgs	Votor Lovel	Time S	Diameter:	N/A 2.25 inch	
						Approximate Stabilized Water Level feet bgs				Boring		12 Feet	
MURPAY ROAD Northing										Elevati			
								19/2	1	Elevau	on. IV/A		
PID Reading (ppm)	/ate	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation								
kead pm)	Depth to Water (feet bgs)				GRAVEL	S	s s		GROUP		FIELD NOTES		
9 9	pth					FINES	SANDS	SYMBOL		110110			
<u>a</u>	Ď.				65	Η.	S						
			0							0-3' Asp	halt/Base		
			1					AB					
				-									
		ŀ	2	+	1								
		ł	3	+				<del></del>		3-4' San	dy Silty Clay lig	ht brown to reddish brown w/ gray	
		ł		+				CL		mottles,		ne brown to reddish brown w/ gray	
			4	*					Unknown	4-8' No Recovery.			
		ŀ¥											
			5					_					
		.											
	-		6	-									
		ł	7	+				-					
			,	1									
		† l	8	*						8-10' Sa	ndy Silty Clay, li	ght brown to reddish brown w/ gray	
		1						CL		mottles, no odor.			
			9										
		ŀ	10	-				<b></b> -		10 121 6	1 0 11 11		
			10	-				CL		10-12' Sandy Clay, bluish gray, slightly moist, organics and roots, no odor, at 11 feet sand increases with depth.			
			11	+									
		•		1									
		İ	12	*							Bottom	of Hole at 12 feet.	
			13										
		ł	1.4	+				_					
			14	+				1					
			15	+									
		† I		1									
		1	16										
		<b>.</b>			1			4					
		}	17	+	1			4					
		}	18	+	+			-					
		1	10	+	1			1					
		†	19	+	1			1					
		İ İ											
			20										
Commen	ts: Init	ial gı	oundwa	iter level:	5.45 fee	t. Turbi	idity: N	Ioderate	. Color: Li	ght bro	wn. Water Sa	mple taken at ~ 6feet.	